Victor Taylor FAST RESULTS

L Number	Hits	Search Text	DB	Time stamp
1	132	nat and IPv4	USPAT;	2003/10/30 11:58
			US-PGPUB	
2	0	network with home with appliance with server and nat and	USPAT;	2003/10/30 11:59
		IPv4	US-PGPUB	
3	2	network with home with appliance with server and IPv4	USPAT;	2003/10/30 12:03
			US-PGPUB	
4	126	network with home with appliance with server	USPAT;	2003/10/30 13:07
			US-PGPUB	
5	17	"5388056" "5737230" "5777236"	USPAT;	2003/10/30 13:08
			US-PGPUB	





L Number	Hits	Search Text	DB	Time stamp
1	132	nat and IPv4	USPAT;	2003/10/30 11:58
		·	US-PGPUB	
2	0	network with home with appliance with server and nat and	USPAT;	2003/10/30 11:59
		IPv4	US-PGPUB	
3	2	network with home with appliance with server and IPv4	USPAT;	2003/10/30 12:03
			US-PGPUB	
4	126	network with home with appliance with server	USPAT;	2003/10/30 13:07
			US-PGPUB	
5	17	"5388056" "5737230" "5777236"	USPAT;	2003/10/30 13:15
			US-PGPUB	
6	1934	vibration with model with (vibration or shak\$3)	USPAT;	2003/10/30 13:17
			US-PGPUB	
7	72	vibration with model with (vibration or shak\$3) and numerical	USPAT;	2003/10/30 13:18
		with model	US-PGPUB	
8	40	vibration with model with (vibration or shak\$3) and numerical	USPAT;	2003/10/30 13:22
		with model and (build\$3 or tower)	US-PGPUB	
9	6	vibration with model with (vibration or shak\$3) and numerical	USPAT;	2003/10/30 13:22
		with model and (build\$3 or tower) and earthquake	US-PGPUB	

L Number	Hits	Search Text	DB	Time stamp
1	358	((367/72,73) or (434/299) r (703/10)).CCLS.	USPAT; US-PGPUB;	2003/10/30 11:23
			EP; JP; DERWENT; IBM_TDB	
2	7	(((367/72,73) or (434/299) or (703/10)).CCLS.) and structure same (shak\$3 or vibrat\$3)	USPAT; US-PGPUB; EPO; JPO;	2003/10/30 11:23
			DERWENT; IBM_TDB	
6	5	("3710082" "4297888" "4516206" "4858146" "5065552").PN.	USPAT	2003/10/30 11:29
7	3	("3068418" "3087328" "3800588").PN.	USPAT	2003/10/30 11:30
8	7	4297888.URPN.	USPAT	2003/10/30
9	2	("5777236").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:08
10	1	5777236.URPN.	USPAT	2003/10/30 14:31
11	1	5777236.URPN.	USPAT	2003/10/30 11:34
12	8	("4041017" "4858146" "4945492" "5006990" "5195046" "5281454" "5388056" "5424634").PN.	USPAT	2003/10/30 11:34
13	47	building same earthquake same model	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:12
14	338	shak\$3 same (measur\$5 or sens\$3 or detect\$3 or analy\$4 or test\$3 or identify\$3 or determin\$3 or monitor\$3) same structure and model and structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:13
15	43	shak\$3 same (measur\$5 or sens\$3 or detect\$3 or analy\$4 or test\$3 or identify\$3 or determin\$3 or monitor\$3) same structure same model same structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:20
16	216	nakagawa-masanori.in.	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2003/10/30 12:21



17	8	nakagawa-masan ri.in. and vibration.ti.	USPAT;	2003/10/30
	_		US-PGPUB;	12:20
			EP ; JP ;	
			DERWENT;	
			IBM_TDB	
18	11	nakagawa-masanori.in.	USPAT	2003/10/30
16	• • •	nakayawa-masanom.m.	USFAI	12:21
19	0	nakagawa-masanori-\$.in.	USPAT	2003/10/30
19	U	nakagawa-masanori-ş.in.	USPAI	12:21
		(UECOCOCCU UETOTOCOCU UETTTOCCU\ DNI	LICDAT	2003/10/30
25	3	("5388056" "5737239" "5777236").PN.	USPAT	2003/10/30 12:34
26	3	("5388056" "5737239" "5777236").PN.	USPAT	2003/10/30
				12:34
27	3	("5388056" "5737239" "5777236").PN.	USPAT	2003/10/30
				12:34
37	186	(702/33).CCLS.	USPAT;	2003/10/30
			US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	6	(("5388056") or ("5737239") or	USPAT;	2003/10/30
		("5777236")).PN.	US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	113	(73/786).CCLS.	USPAT;	2003/10/30
		` ,	US-PGPUB;	14:33
			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
40	0	jp-050010846.did.	USPAT;	2003/10/30
-		*	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	0	jp-0510846.did.	USPAT;	2003/10/30
''			US-PGPUB;	16:21
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	0	jp-0510846-\$.did.	USPAT;	2003/10/30
72	3	16 an industry distant	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	0	in 050040946 \$ did	USPAT;	2003/10/30
43		jp-050010846-\$.did.	-	16:22
			US-PGPUB;	10:22
	1		EP ; JPO;	
	1		DERWENT;	
	<u> </u>		IBM_TDB	l

44	1	jp-05010846-\$.did.	USPAT;	2003/10/30
			US-PGPUB;	16:22
			EP ; JPO;	
			DERWENT;	
			IBM_TDB	
45	1	jp-05142089-\$.did.	USPAT;	2003/10/30
			US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	2	jp-08082571-\$.did.	USPAT;	2003/10/30
			US-PGPUB;	16:24
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
47	2	jp-10339685-\$.did.	USPAT;	2003/10/30
			US-PGPUB;	16:24
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	318	(702/56).CCLS.	USPAT;	2003/10/30
		(4 5 2 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	US-PGPUB;	11:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	10	shak\$3 same (measur\$5 or sens\$3 or	USPAT;	2003/10/30
		detect\$3 or analy\$4 or test\$3 or identify\$3	US-PGPUB;	12:13
		or determin\$3 or monitor\$3) same structure	EPO; JPO;	
		and numerical same model and partial	DERWENT;	
		same structure	IBM_TDB	
1	1	Same Structure	1217_122	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030109992 A1	20030612	19	VIBRATION TESTING SYSTEM	702/56
2	⊠		US 20030055582 A1	20030320	14	Vibration testing device and vibration response evaluating method	702/56
3	\boxtimes		US 6629042 B2	20030930	16	Testing system and testing method for structure	702/42
4	Ø		US 6598480 B2	20030729	18	Vibration testing system	73/663
5			US 6575037 B2	20030610	12	Multiple degree of freedom vibration exciting apparatus and system	73/633
6	\boxtimes		US 6526835 B1	20030304	29	Apparatus and method for characterizing physical properties of a test piece	73/778
7	×		US 6467353 B1	20021022	11	System and method for using a surrogate component in shock testing	73/662
8			US 6397153 B1	20020528	16	Testing system and testing method for structure	702/42
9	×		US 6341258 B1	20020122	14	Shaking test apparatus and method for structures	702/56
10			US 6189385 B1	20010220	14	Shaking table and method of controlling the same	73/664
11	\boxtimes		US 5841040 A	19981124	10	Method for analyzing structure having deformable rigid elements	73/789
12	×		US 5777236 A	19980707	9	Method for analyzing structures having deformable rigid elements	73/786
13	⊠		US 5737239 A	19980407	36	Shaking test method and system for a structure	702/56

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
1			Horiuchi, Toshihiko et al.							
2			Horiuchi, Toshihiko et al.							
3	700/30; 702/33; 702/56; 73/662; 73/663		Yamagishi, Wataru et al.							
4	702/33; 702/56	***************************************	Horiuchi, Toshihiko et al.							
5			Momoi, Yasuyuki et al.							
6			Hage, Richard Todd							
7	73/1.82		Genix, Peter D. et al.				Ö			
8	700/30; 702/33; 702/56; 73/662; 73/663		Yamagishi, Wataru et al.							
9	702/33; 702/35; 73/663		Inoue, Masahiko et al.							
10	73/663		Horiuchi, Toshihiko et al.							
11	73/802		Walls, William T.							
12	73/788		Walls, William T.							
13	702/33; 702/35; 73/662; 73/663; 73/778; 73/786		Horiuchi, Toshihiko et al.							

	Image Doc.	
	Displayed	PT
1	US 20030109992	
2	US 20030055582	
3	US 6629042	
4	US 6598480	
5	US 6575037	
6	US 6526835	
7	US 6467353	
8	US 6397153	
9	US 6341258	
10	US 6189385	
11	US 5841040	
12	US 5777236	
13	US 5737239	

	U	1	Document ID	Issue Date	•		Current OR
14	×		US 5737230 A	19980407	12	Apparatus and process for slab sampling of customized brick	700/122
15	×		US 5700116 A	19971223	15	Tuned damping system for suppressing vibrations during machining	409/141
16			US 5610837 A	19970311	10	System and method for nondestructive vibrational testing	702/56
17	Ø		US 5388056 A	19950207	27	Method and system for vibration test	702/56

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
14	700/196		Robinson, Jr., George							
15	188/379; 408/143; 408/16; 73/11.04; 73/12.09		Cobb, Jr., William T.							
16			Murphy, Joseph F.							
17	700/30; 73/664		Horiuchi, Toshihiko et al.							

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	Image Doc. Displayed	РΤ
14	US 5737230	
15	US 5700116	
16	US 5610837	
17	US 5388056	